Experiment Number: R20263

Test Type: Teratology - Range Finding
Route: Oral Gavage - Constant Volume
Species/Strain: Rat/Sprague-Dawley

R10: Fetal Defects
Test Compound: Tris (chloropropyl) phosphate

Date Report Requested: 10/28/2015 Time Report Requested: 12:35:03

Lab: NA

C Number: R20263

Cage Range: All

Date Range: All

Reasons For Removal: All

Removal Date Range: All

Treatment Groups: All

Study Gender: Female

**Experiment Number: R20263** 

**Test Type:** Teratology - Range Finding **Route:** Oral Gavage - Constant Volume **Species/Strain:** Rat/Sprague-Dawley

## **R10: Fetal Defects**

Test Compound: Tris (chloropropyl) phosphate

Date Report Requested: 10/28/2015 Time Report Requested: 12:35:03

Lab: NA

		Treatment Groups (mg/kg/day)			
	Classification	0	300	650	1000
Total number of fetuses examined		136	147	83	42
	External				
No. Fetuses examined		136	147	83	42
No. Litters examined		10	11	7	4
general					
Torso, Subcutaneous hemorrhage	Variation	0 (0.00) *	0 (0.00)	2 (2.41)	1 (2.38)
		0 (0.00) *	0 (0.00)	2 (28.57)	1 (25.00)

Experiment Number: R20263 R10: Fetal Defects

Test Type: Teratology - Range Finding

Test Compound: Tris (chloropropyl) phosphate

Date Report Requested: 10/28/2015 Time Report Requested: 12:35:03

Lab: NA

## **LEGEND**

Route: Oral Gavage - Constant Volume

Species/Strain: Rat/Sprague-Dawley

Upper row denotes number of affected fetuses (%) and lower row the number of affected litters (%)
Statistical analysis performed by Cochran-Armitage (trend) and Fisher Exact (pairwise) tests

\* Statistically significant at P <= 0.05

Statistical analysis with litter based adjustments performed by mixed effects logistic regression # Statistically significant at P <= 0.05 (litter based analysis) # Statistically significant at P <= 0.01 (litter based analysis)

\*\* END OF REPORT \*\*

<sup>\*\*</sup> Statistically significant at P <= 0.01